

FIG. 1

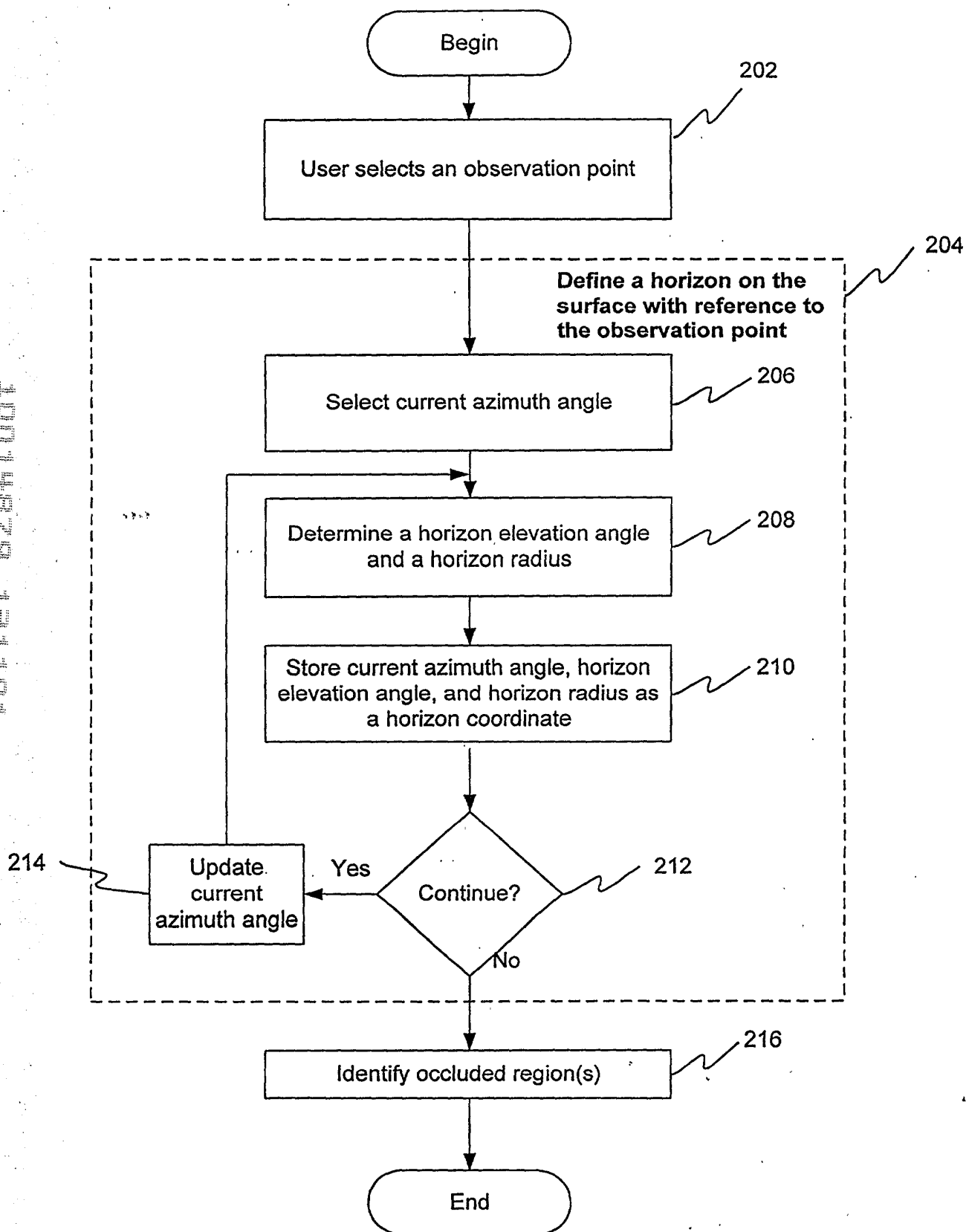


FIG. 2

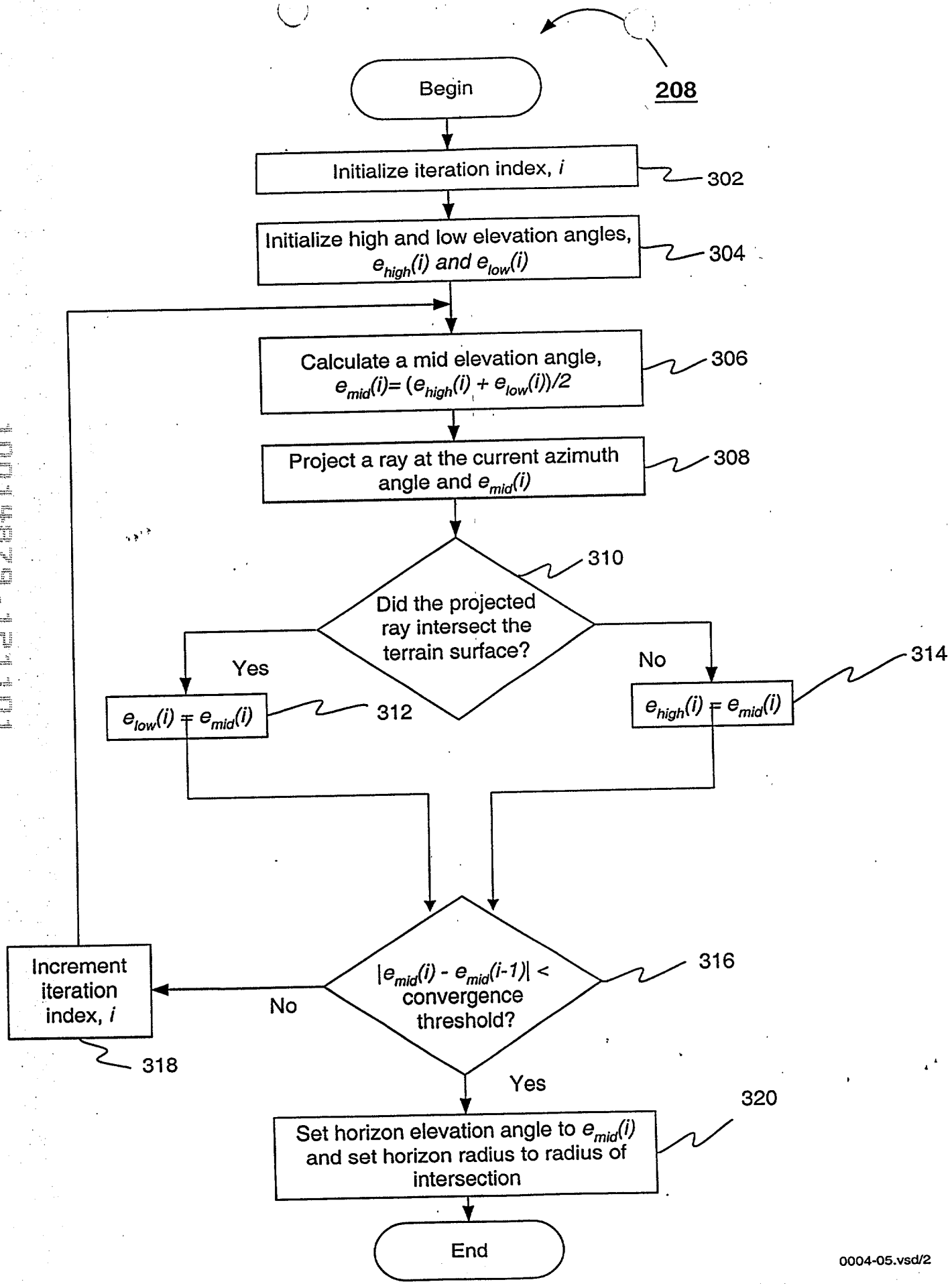


FIG. 3

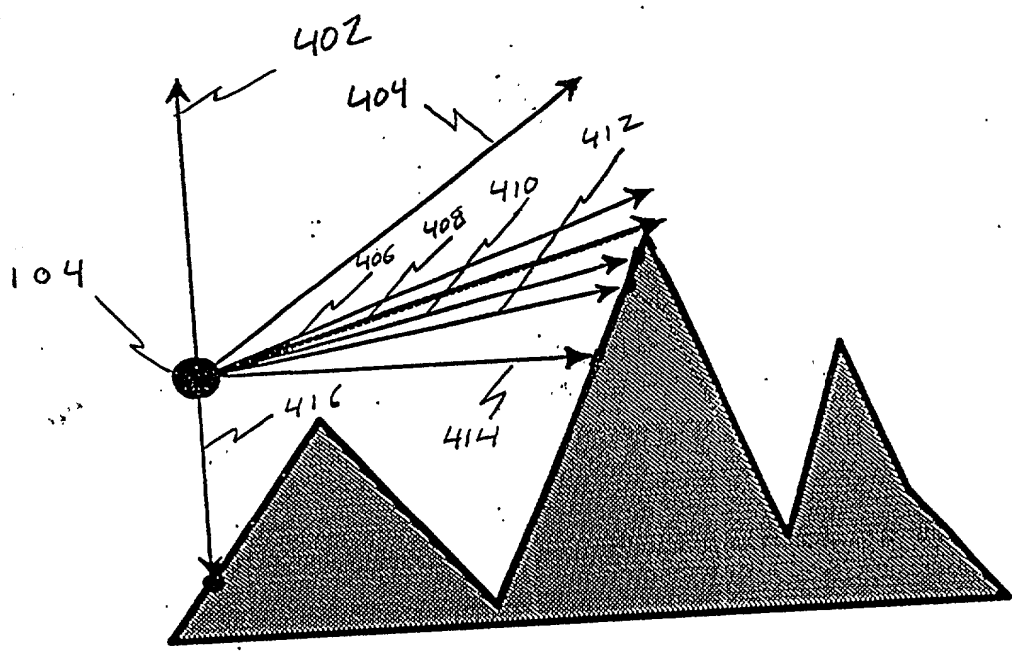


FIG. 4

214

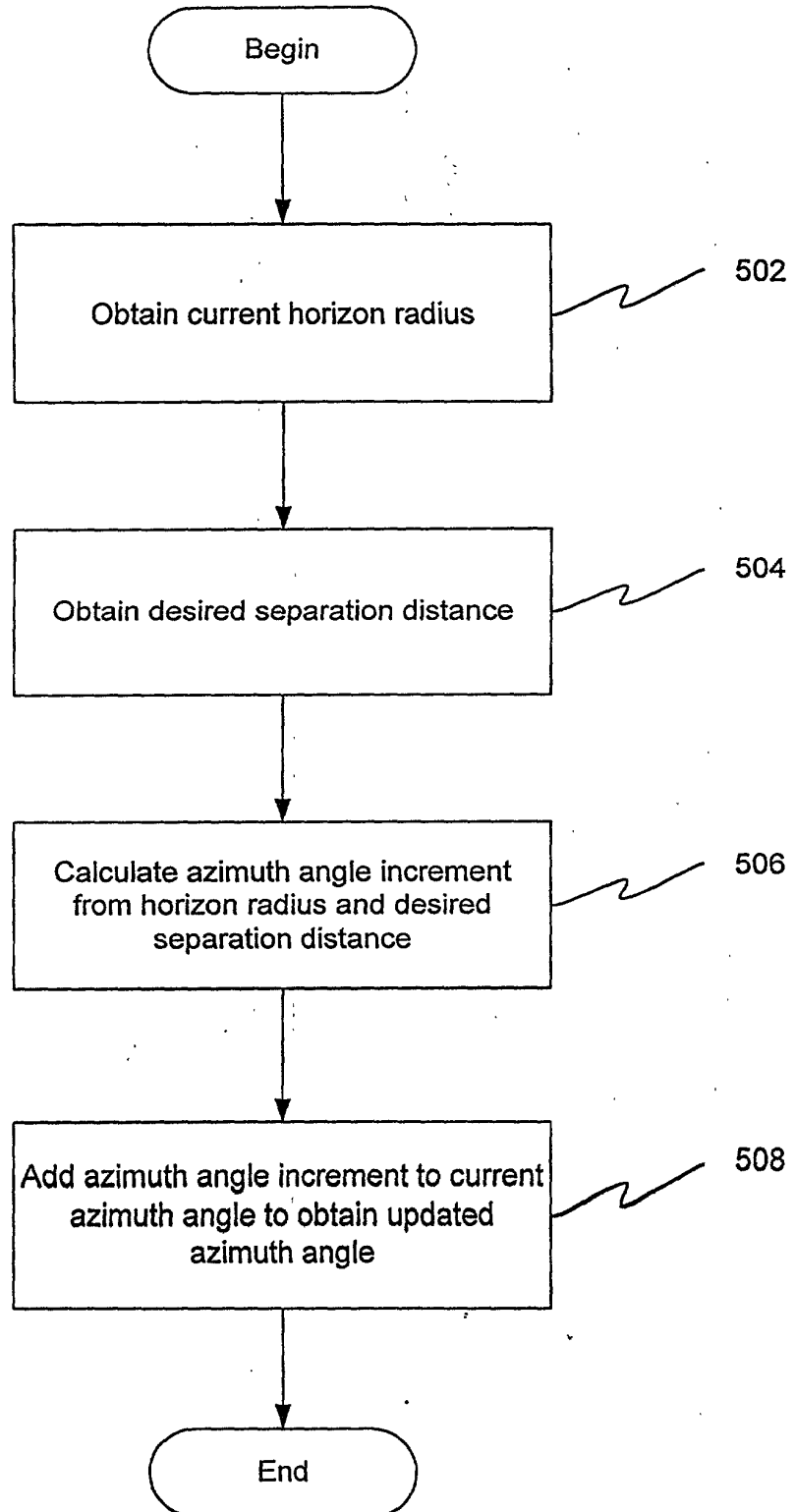


FIG. 5

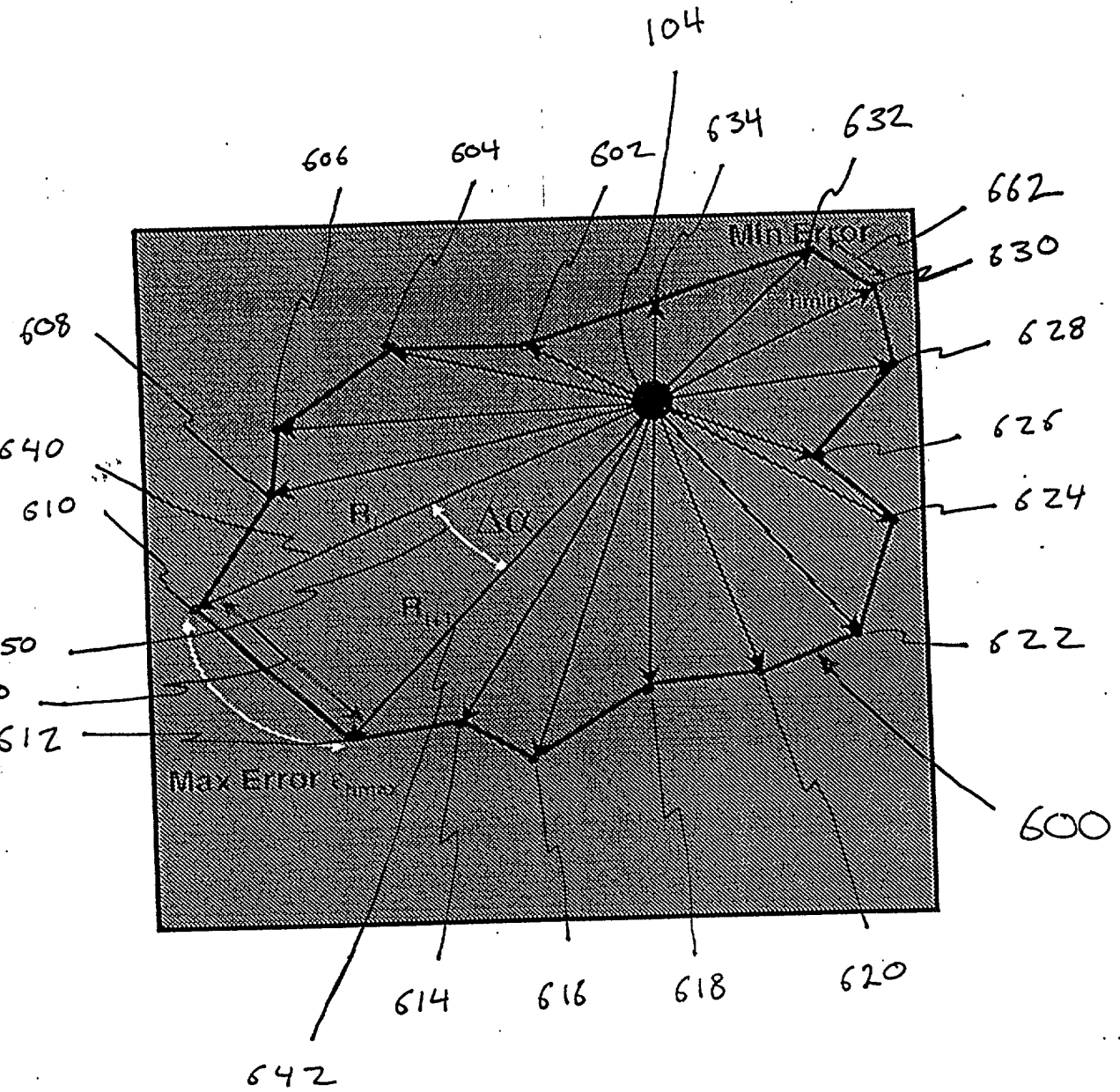


FIG. 6

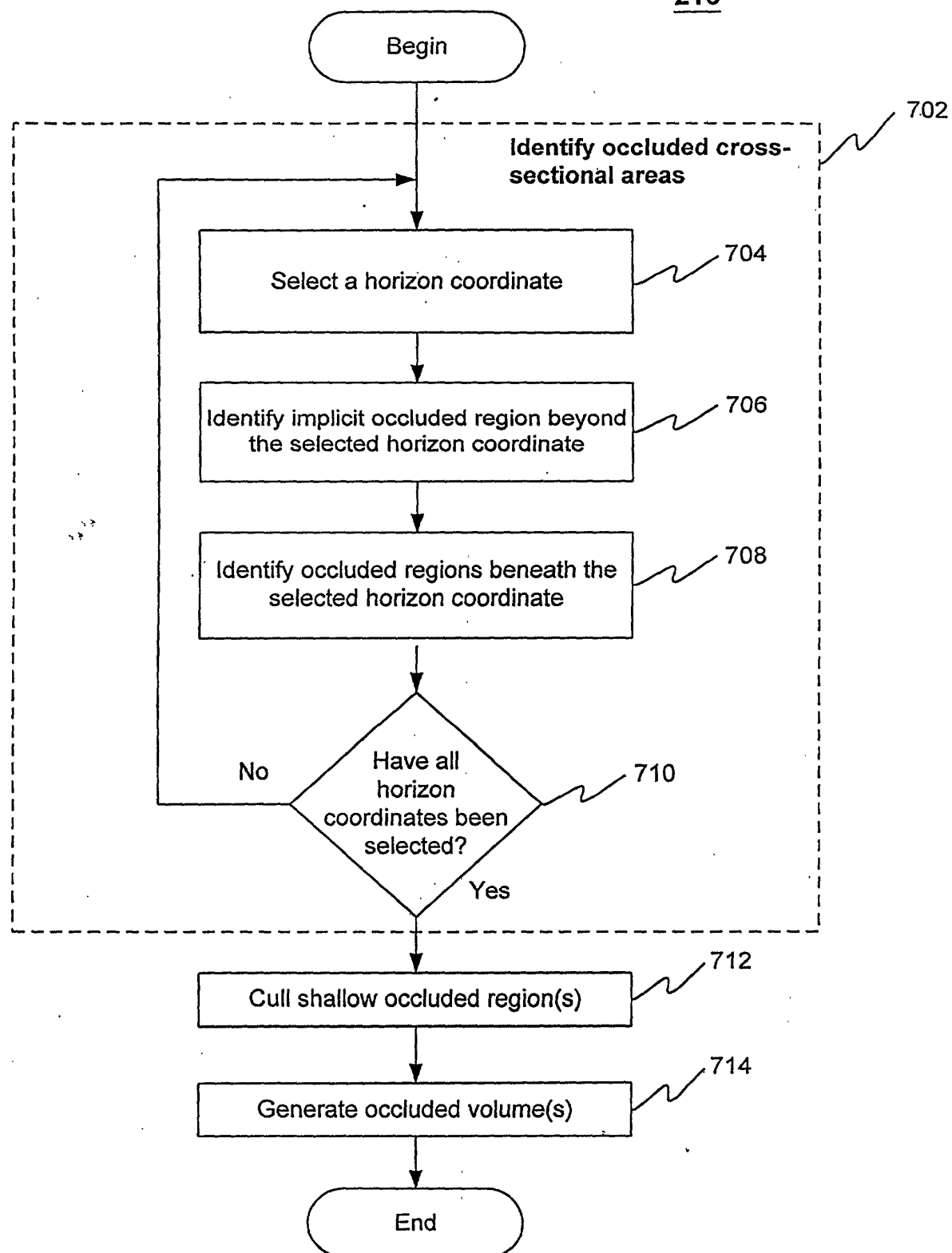


FIG. 7

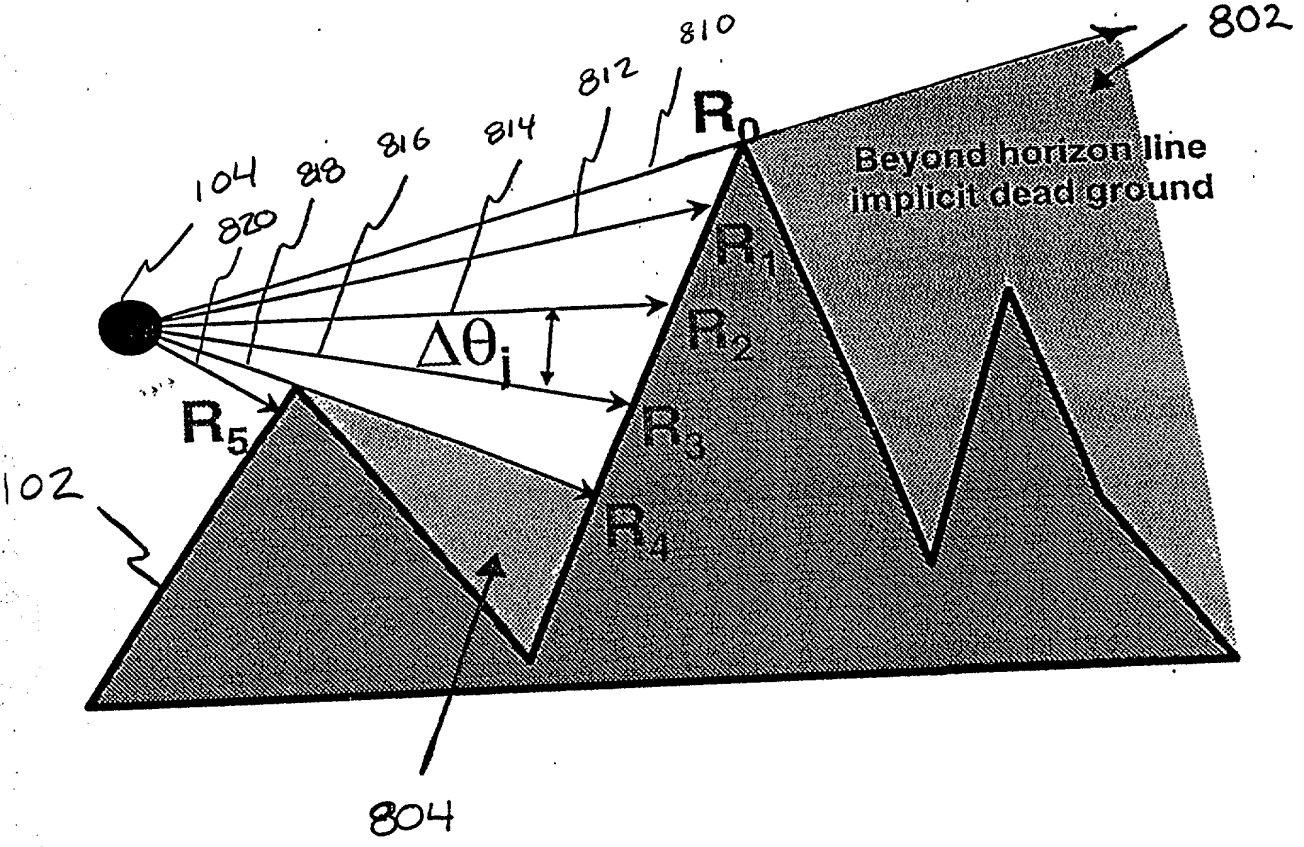


FIG. 8

Begin

708

initialize iteration index, j

902

Set radius of selected horizon coordinate to r_{j-1} , and elevation angle of selected horizon coordinate to e_{j-1}

904

Calculate elevation angle, e_j

906

project ray at selected horizon coordinate azimuth and calculated elevation, e_j

908

determine intersection radius, r_j , of ray projected in step 908

910

Increment j

914

No

Is $r_j - r_{j-1} <$ threshold?

Yes

define occluded region

916

End

FIG. 9

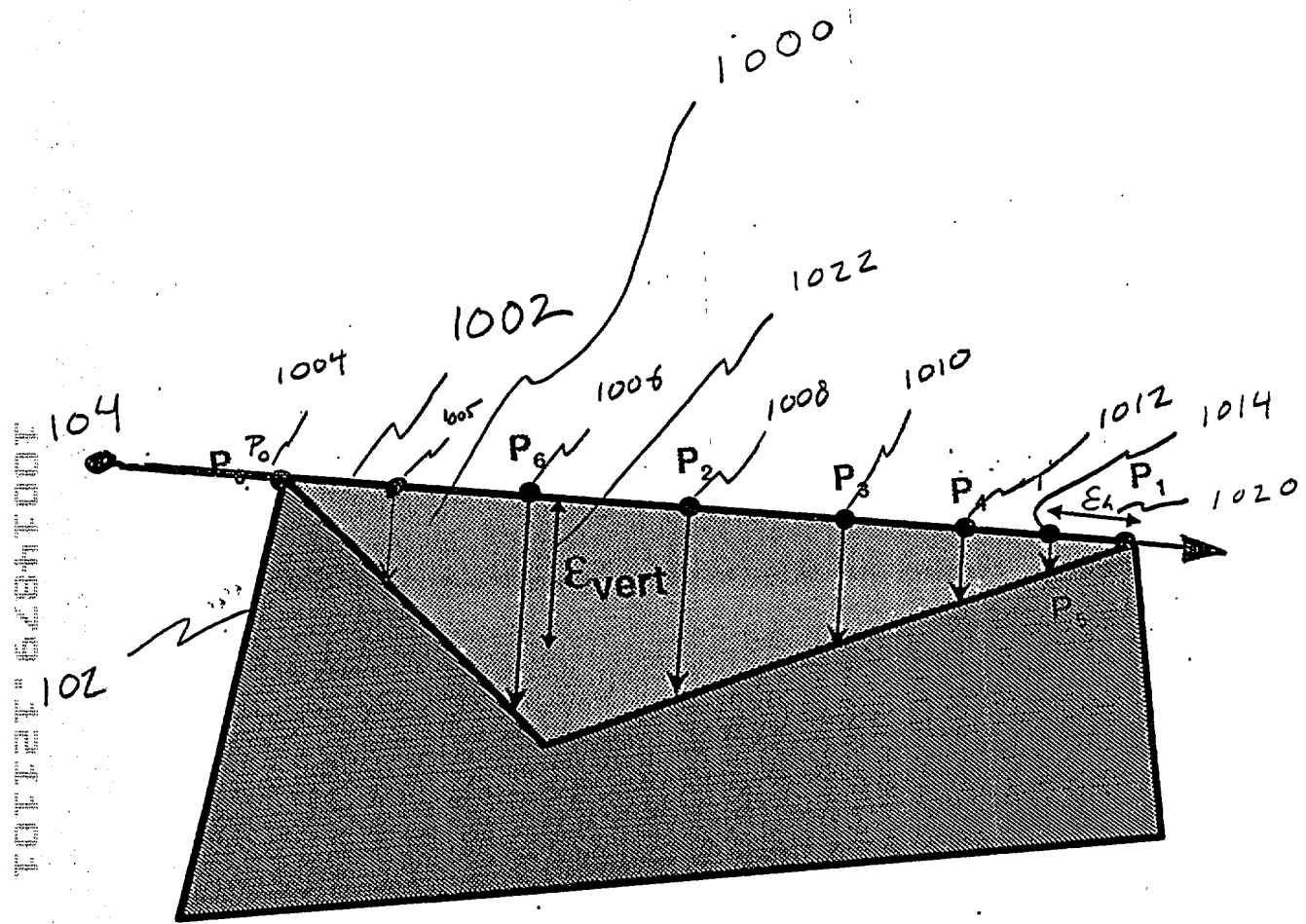


FIG. 10

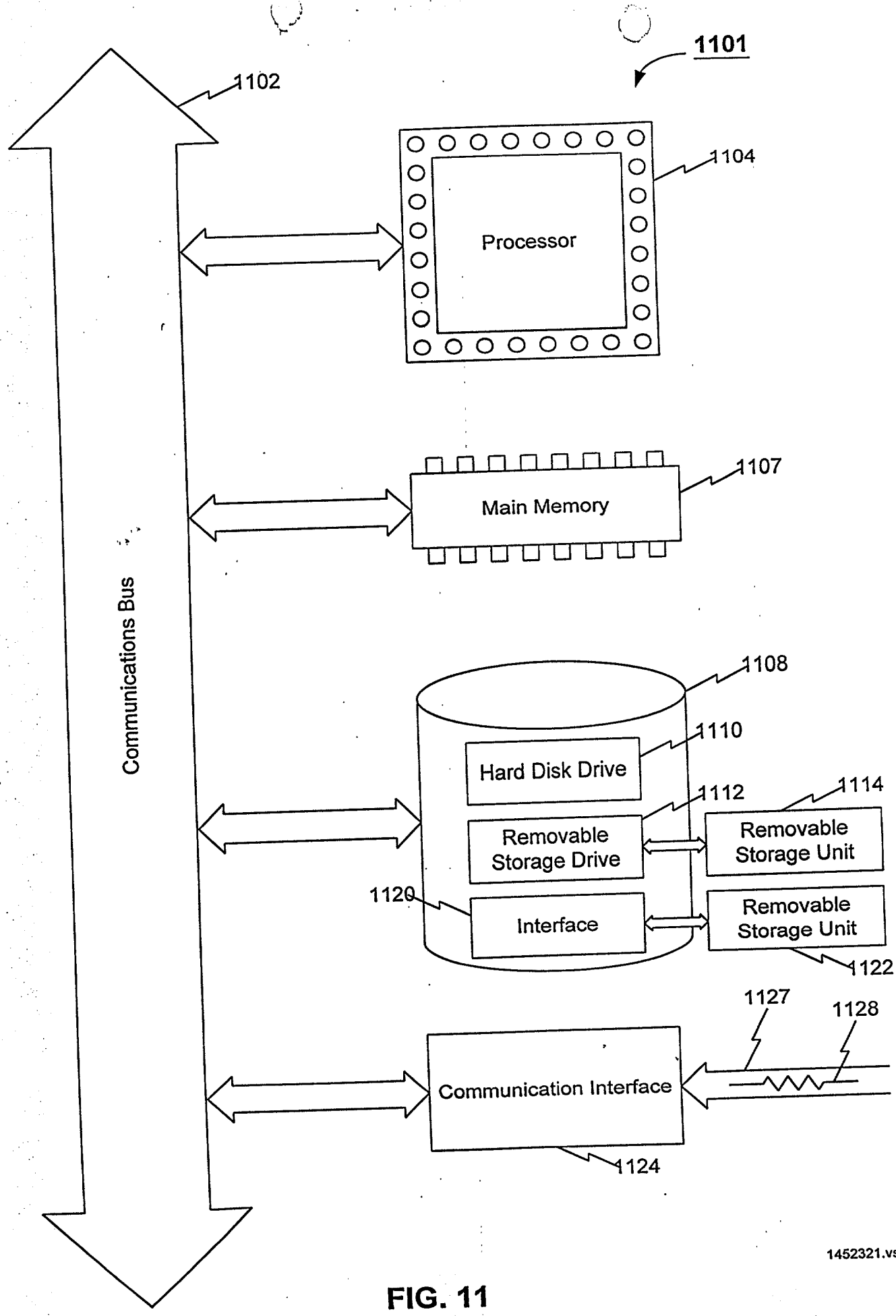


FIG. 11